What Is Claimed Is:

1	1. A system for collecting a plurality of diagnostic information
2	and transmitting the diagnostic information to a remote location and for providing
3	emergency treatment, said system comprising;
4	a first member adaptable to be worn on a person's first hand and a
5	second member adaptable to be worn on a person's second hand, said members
6	comprising a plurality of diagnostic devices and a defibrillator device, said
7	diagnostic devices capable sensing diagnostic signals from a person; and
8	transmitting unit for transmitting information to, and receiving
9	information from, a remote location.
1	2. The system of claim 1 wherein said plurality of diagnostic
2	devices includes an EKG diagnostic device, a blood pressure and pulse diagnostic
3	device and a temperature device.
1	3. The system of claim 2 wherein said plurality of diagnostic
2	devices further includes a %O ₂ diagnostic device and an auscultation device.
1	4. The system of claim 3 wherein said members further include
2	an acupuncture device having a plurality of electrodes located on said members.
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1	5. The system of claim 1 further comprising a satellite modem,
2	wherein the remote location comprises a command center and said interface units
3	transmits information to, and receives information from, the remote location via a
4	satellite connection through said satellite modem.
1	6. The system of claim 1 further comprising a telephone modem,
1	6. The system of claim 1 further comprising a telephone modeln, wherein the remote location comprises a command center and said interface units
2	transmits information to, and receives information from, the remote location via a
3	telephone wire connection through said telephone modem.
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1	7. The system of claim 1 further including a first aid kit
2	comprising Lidocaine.
1	8. The system of claim 1 wherein each of said first and second
2	members comprise a palm portion, a wrist portion and five phalange portions.
1	9. The system of claim 8 wherein said EKG diagnostic device
2	includes at least a first EKG sensor located on said palm portion of said first
3	member, and a second EKG sensor located on at least one of said phalange portions
4	of said first member.
1	10. The system of claim 9 wherein said EKG diagnostic device
2	includes at least eleven EKG sensors.
2	includes at least eleven ERG sensors.
1	11. The system of claim 8 wherein said blood pressure and pulse
2	rate device is located on at least two of said phalange portions of one of said member
3	and includes an inflatable air bladder.
1	12. The system of claim 11 wherein said temperature device
2	includes a thermistor which is responsive to temperature changes.
1	13. The system of claim 12 wherein said %O ₂ device includes a
2	LED emitter and an LED sensor, said led sensor and led emitter being located on one
3	of said phalange portions.
1	14. The system of claim 13 wherein said interface unit comprises
2	an EKG circuit board, a blood pressure and pulse rate circuit board, a temperature
3	board, a %O ₂ circuit board, wherein said blood pressure and pulse rate circuit board
4	includes a source of inflation fluid for inflating said air bladder.
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1	15. The system of claim 14 wherein said interface unit includes at
2	least one analog to digital converter for converting at least one analog output from
3	at least one of said circuit boards to a digital data stream.

4	16. The system of claim 8 wherein said defibrillator device
5	includes a plurality of electrodes being located on said members.
1	17. A diagnostic probe comprising:
2	a first and second glove member, each of said glove members
3	comprising a palm portion, a wrist portion and a plurality of phalange portions, each
4	of said glove members adaptable to be worn on one of a person's hand;
5	an EKG diagnostic device located on said glove members;
6	a blood pressure and pulse rate device located on one of said glove
7	members;
8	a temperature device located on one of said glove member; and
9	a defibrillator device located on said glove members.
1	18. The diagnostic probe of claim 17 further comprising a $\%O_2$
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2	device located on one of said glove members and an auscultation device located on
3	one of said glove members.
1	19. The diagnostic probe of claim 18 further comprising an
2	acupuncture device located on said glove members.